

State of Utah

DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER
Executive Director

Division of Oil, Gas and Mining

JOHN R. BAZA

Division Director

June 30, 2015

Kerry Goodballet, Director of Permitting CONSOL Mining Company, LLC 1000 CONSOL Energy Drive Canonsburg, PA 15317

Subject: 2014 Annual Report Review Completion, Emery Deep Mine, C/015/0015, Task ID #4821

Dear Ms. Goodballet:

The Division staff has completed the review of the 2014 Annual Report. Enclosed is a copy of the review with each reviewer's comments completed on June 30th, 2015. Additional information is required in order to determine that the commitments contained in the Annual Report have been met as outlined in the Emery Deep Mine Mining and Reclamation Plan (MRP). Please provide the following information:

- 1) The Permittee must provide the annual water monitoring summary as discussed in Chapter VI, Section VI.3.1.2, pg. VI-28 (See commitment in attached report).
- 2) The Permittee must provide a P.E. certified impoundment inspection for the Farmers Pond (Outfall 004). It does not appear that a certified impoundment inspection report was provided for the Farmers Pond (Outfall 004).
- 3) The Permittee must provide updated survey data on the accumulated sediment elevations for all of the Emery Deep impoundments. The data is needed in order to verify that the impoundments have sufficient capacity to function as designed. (See discussion on beginning on page 1 of the attached report).

Please provide the additional information by August 7, 2015. If you have any questions, please call me at (801) 538-5350.

Sincerely

Steve Christensen Permit Supervisor

SKC/sqs Enclosure

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Print Form	Submit by Email	Reset Form
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Annual Report

This Annual Report shows information the Division has for your mine. Submit the completed document and any additional information identified in the Appendices to the Division by the date specified by the cover letter. During a complete inspection an inspector will check and verify the information.

GENERAL IN	FORMATION					
Company Name	ame CONSOL Mining Company LLC			Mine Name	Emery Deep Mine	
Permit Number	C/015/0015			Permit expiration Date	2016-07-01	
Operator Name	CONSOL Mining Co	mpany LLC		Phone Number	+1 (724) 485-4267	
Mailing Address	1000 CONSOL Ener	gy Drive		Email	kerrygoodballer@consolenergy.com	
City	Canonsburg					
State	PA	Zip Code 15317				
				DOGM File Locati	ion or Annual Report Location	
Excess	Spoil Piles	☐ Required ☐ Not Required				
Refuse Piles Required See App		See Appe	endix A-2 Quarterly Coal Refuse Inspections			
Impoundments Required Not Required See App			See Appe	endix A-1 Annual Impoundment Inspections		
Other:			1			
OPERATOR COMN	MENTS					
Underground min	ing operations have	been idle with no pro	duction si	nce 12/17/10.		
Survey), Appendix	B-2a (Monthly Subsi		endix B-3 (tions), Appendix B-2 (Annual Subsidence Appendix B-4 (Emery Town Well Report),	
REVIEWER COMM	ENTS	Met Requirements	× [Did Not meet Requireme	nts	
The annual report provided certified impoundment inspection reports for seven of the sediment ponds located at the Emery Deep Mine. The reports were generated by EarthFax engineering and certified by Richard White (State of Utah P.E. # 168246). Evidence of significant erosion or instability at the impoundments was not noted in the reports. However; it appears that a certified impoundment inspection report was not provided for the Farmers Pond (Outfall 004). The Permittee must provide a certified impoundment inspection report for the Farmers Pond.						

Based on a review of previously submitted impoundment inspections, it appears that the sediment accumulations in the impoundments

have not been surveyed for many years (e.g. Pond 1 and Pond 6 were last surveyed in August of 2010). In some instances the

approximate average sediment elevations are within a foot or less from the 60% clean-out elevation. As such, The Permittee must provide updated survey data on the accumulated sediment elevations for all of the Emery Deep impoundments in order to determine if the impoundments have sufficient capacity to function as designed.

The annual report included copies of the quarterly inspection of the Refuse pile competed on: 4/20/14, 6/21/14, 8/11/14, and 10/25/14 for the Waste rock disposal site. The inspection reports were completed by Quinn Healy, a Utah PE certified professional engineer. The field inspections state that all foundation preparation was completed according to design specification. The reports detail that all slopes showed no signs of instability such as rills, gullies, or sloughage. The Permittee has addressed the requirements of this commitment. (CP-6/15/15) In Appendix A-1, the Permittee provided the annual sediment pond inspection results. The inspections were conducted by Richard White, P.E. EarthFax Engineering Group, LLC.

COMMITMENTS AND CONDITIONS

The Permittee is responsible for ensuring annual technical commitments in the Mining and Reclamation Plan and conditions accepted with the permit are completed throughout the year. The Division has identified these commitments below and has provided space for you to report what you have done during the past year for each commitment. If additional written response is required, it should be filed as an attachment to this report.

Title: CULTURAL RESOURCE PROTECTION

Objective: To monitor the five eligible cultural resource sites that could be damaged as a result of subsidence in the zero zero north area. Sites include: 42Em3964, 42Em3965, 42Em3969, and 42Em3974.

Frequency: Annually after undermining until the Division determines subsidence is no longer an impact.

Status: ongoing, Undermining has not occurred to date.

Reports: Annual

Citation: MRP, Confidential Binder, Chapter X, Part A, Page 1

Citation: MRP, Confidential Binder, Chapter X,	Part A, Page 1	
Operator Comments		-
No mining occurred under these sites. Underground m	ining operations have been	idle with no production since 12/17/10.
Reviewer Comments Met Requiremen	ts	Did Not Meet Requirements
The Division concurs with the operator's comments regoperations have been idle with no production at the sit panel with no subsidence. If the mining company resuzero north panel the Division will require the company 42Em3974.	e since 12/17/10. Only first mes active mining operation	mining has been completed in the zero zero north as and begins second or retreat mining in the zero

Title: CONTROL OF COAL FINES DEPOSITION

Objective: To prevent coal fines from accumulating on undisturbed soils.

Frequency: Annual inspection of three transects, three sample sites each for % coal, 5 live vegetative cover, and presence of cryptogrammic cover and soil color. Include the name of the person collecting the data, soil color data, and cryptogram observation.

Status: Annual inspections should be ongoing during periods of production. The data could be more effectively displayed using an excel spreadsheet so that comparisons of the data and trends may be seen over time.

Reports: Annual report, build on the table provided in Chapter X-C, page 5, with the inclusion of a column for soil color.

Citation: MRP, Chapter X part C, page 5b.

Operator Comments

Underground mining operations have been idle with no production since 12/17/10. See Appendix X.C-3a (Emery Mine Coal Dust Plots monitoring Summary) for a compilation of historic data through 2014. Per DOGM approval Task ID #4700, further dust monitoring pertaining to the above will be discontinued indefinitely per CH X-C pg 5b.

Reviewer Comments 🛛	Met Requirements	☐ Did	Not Meet Requirements
Summary dated May 2014, four 10/8/2015 and incorporated int "solid coal layer atop the native operations, percent vegetative idled, the coal fines were reduc cover of 12.75%. The report rer certainty," as the weather does (suggesting a wet year). The Di	nd in Appendix X-C-3, coal fines will to the MRP. During operations, an soil and was black in color." Meast cover dropped from an average of ed to 51 - 58% of the soil surface the ninds us that the reduction in vege play a part. The report notes that wision concludes that control of co	I be discontinued startical average of 70% of the soured thickness of the color 20% in 2004 to an average of the color and the color and the color and the color and the color attributes and the color and the colo	of the Emery Mine Coal Dust Plots Monitoring in 2015. The 2014 report was received on soil surface was covered with coal fines in a bal deposits ranged from <1 to 10 mm. During age of 10-13% in 2009. When the site was to the soil with an average live vegetative buted to the presence of the coal fines with any I in 2012 (a dry year) and was robust in 2013 uring operations to prevent off-site deposition. Chap X-C-3 will resume when the site comes
Objective: To develop an establishment on previous Phase I involves reporting of Phase II requires to lower the and pond 1 subsoil pile; and discing in 1 T/ac straw multipercentage of shrubs and for Phase III requires that the a 4th and 6th year. These ev Phase IV requires the permeter of the permeter	reclaimed sites. (results located the investigation of past responded to the investigation of past responded to the profile of pond 6 stockpile just final reclamation plans to the modify the seed mix to involve; adjust the reference are	pased on an evaluated in Chapter 11, A eclamation sites and see of incorporate benefulude only salt toler eas to eliminate dupted qualitatively and precipitation data lude the best technology.	wildlife off piles; reclaim ponds 4 & 5, icial treatments observed such as ant species and allow for a higher plication. Inually and quantitatively between the cology for final revegetation.
Field meetings and historical re quality (see CH III pg 4a-4c).	view were held in April 2014. Three	e sites were chosen for I	re-grading and re-vegetation based on soil
Future vegetative monitoring re	esults will be reported through out	the annual report.	

6/10/2015. Reviewed by P. Burton.

 \boxtimes

Reviewer Comments

The commitments on p. 4a, Chap III of the MRP outline several steps to be taken to improve our knowledge of reclamation techniques at the site. Item #1 of this plan was completed in 2003. Item #2 of the plan was formulated in April 2014 (Insp. Rpt #3810). The seed mix was reformulated in October (Task 4700). Reclamation study areas were graded, mulched and seed in January 2014 (Insp Rpt # 4081). Soil samples were taken from the regraded areas in Feb. 2015 (Insp Rpt #4118) and the results were incorporated into the MRP in June 2015 (Task 4896).

Met Requirements

Did Not Meet Requirements

The reclamation study has now progressed to Item #3, p. 4, Chap III which states that qualitative evaluations of vegetative growth on the stockpiles and contemporaneously reclaimed areas will be performed during the growing season for the next three years, and in year 5. These qualitative evaluations will begin in 2015. In the fourth and sixth years (2018 and 2020) a quantitative evaluation will be performed during the growing season.

Item #4 (p. 4 Chap III) states that following these qualitative and quantitative vegetation surveys, a reclamation plan will be developed to

incorporate the reclamation practices found to be effective in the reclamation study. I concur with the comments provided by P. Burton.
[JCH6/30/2015]
Title: WASTE STOCKPILE MATERIAL Objective: To identify chemical characteristics of material as it is placed on the Temporary Coal mine Waste Stockpile. Sample and analyze waste for acid toxic parameters in accordance with R645-301-731.300. Frequency: One sample/600 cu yds of coal mine waste brought to the temporary stockpile. Status: Ongoing Reports: Provide analysis in annual report. Citation: MRP, Chapter II, page 10.
Operator Comments
No additional mine waste has been added in 2013. Underground mining operations have been idle with no production since 12/17/10.
Reviewer Comments Met Requirements Did Not Meet Requirements
6/8/2015. Reviewed by P.Burton. This sampling requirement was added to the MRP in March 2008. No waste was added to the pile after the date of the commitment in 2008 through 2014. The 2014 certified engineering reports are found in Appendix A-2 of the 2014 Annual Report.
Title: SUBSIDENCE MONITORING- MONTHLY INSPECTIONS Objective: Inspect the area outlined on Plate V-5 as full extraction areas when pillar splitting begins. Frequency: Monthly until there is no record of additional subsidence. Status: Ongoing Reports: Track in annual report to ensure compliance. Resubmittal of monthly reports is not necessary if the operator has already submitted them. Division engineer will review reports annually to ensure compliance. Litation: MRP, Chapter V, Binder 1 of 3, Page 36
Operator Comments
Underground mining operations have been idle with no production since 12/17/10. Annual subsidence surveys were performed in 2013

(refer to Appendix B-2, Annual Subsidence Survey).

Monthly subsidence reports of the 00 North subsidence area that was previously mitigated are underway and per DOGM email dated 10.12.13 copies of the monthly subsidence report are being emailed to DOGM and are compiled in the annual report at Appendix B-2a (Monthly Subsidence Reports).

Reviewer Comments \boxtimes **Met Requirements Did Not Meet Requirements**

The report provided in the annual report appendix B-2 meets the subsidence requirements of the Emery Deep MRP. The Permittee included a subsidence report and summary table with the annual report. The annual report also included the January through December monthly subsidence inspection forms completed by Russel Jensen of Consol Energy. The monthly subsidence inspection forms also included a monthly comparative photographs of six depressions. From the annual subsidence table the overall range of

subsidence since 2007 ranged from 4.49 ft to an upheaval of 0.32 ft with an average of 0.12 ft. The Permittee has addressed the requirements of this commitment. (CP-6/15/15)
Title: SUBSIDENCE MONITORING- POINTS OVER PARTIAL PILLAR SECTIONS Objective: monitor points over partial pillar sections that have been resurveyed once and where no significant movement (<0.5') was found will be surveyed within one year. If this subsequent survey shows no significant movement from the original survey, the point will be surveyed again at one year intervals. Points over advancing sections need not be resurveyed unless there has been evidence that subsidence has taken place (caving). Frequency: As needed Status: Ongoing Reports: Track in annual report to ensure compliance. Resubmittal of monthly reports is not necessary if the operator has already submitted them. Division engineer will review reports annually to ensure compliance. Citation: MRP, Chapter V, binder 1 of 3, page 36.
Operator Comments
Refer to Appendix B-2, 2012 Annual Subsidence Survey
Reviewer Comments
The report provided in the annual report appendix B-2 meets the subsidence requirements of the Emery Deep MRP. The Permittee included a subsidence report and summary table with the annual report. The annual report also included the January through December monthly subsidence inspection forms completed by Russel Jensen of Consol Energy. The monthly subsidence inspection forms also included a monthly comparative photographs of six depressions. From the annual subsidence table the overall range of subsidence since 2007 ranged from 4.49 ft to an upheaval of 0.32 ft with an average of 0.12 ft. The Permittee has addressed the requirements of this commitment. (CP-6/15/15)
Title: SUBSIDENCE MONITORING- NEW POINTS Objective: Resurvey new monitoring points established over advancing sections such as mains and submains within one year after mining has been completed beneath the station. Include dates that points were established to track if the points have been resurveyed within a year after mining has been completed. Frequency: As needed. Status: Ongoing. Reports: Track in annual report to ensure compliance. Resubmittal of monthly reports is not necessary if the operator has already submitted them. Division engineer will review reports annually to ensure compliance. Citation: MRP, Chapter V, binder 1 of 3, page 36.
Operator Comments

NA, Underground mining operations have been idle with no production since 12/17/10.

Reviewer Comments D	\boxtimes	Met Requirements		Did Not Meet Requirements
		have been idle with no product g section such as mains and suk		nce 12/17/10. There have been no new monitoring /15).
		Maria I San Line 1		
Title: SUBSIDENCE MON	VITO	ORING- REPORT		
the month and year that monitoring stations and to subsidence monitoring p subsidence. 3.) The differ	suc tens ooin renti repo	h pillars were removed or sion cracks and/or compre ts above the full extraction ial level and horizontal surers submitted to the Divisionnual report.	partially removession features vanations outlined vey summary a	showing where pillars have been pulled and ved. 2.) Maps showing the location of survey visible on the surface. 2a.) Photographs of the on Plate V-5 to record pre and post and 4.) a narrative.
(refer to Appendix B-2, Annua Monthly subsidence reports of	al Su of th	bsidence Survey) e 00 North subsidence area tha	t was previously m	10. Annual subsidence surbeys wre performed in 2013 mitigated are underway and per DOGM email dated are compiled in the annual report at Appendix B-2a,
Monthly Subsidence Report.	ny st	ibsidence report are being ema	alled to DOGW and	a are complied in the annual report at Appendix b-2a,
Reviewer Comments 🗵	3	Met Requirements		Did Not Meet Requirements
Permittee included a subsider	nce	report and summary table with	the annual report	sidence requirements of the Emery Deep MRP. The rt. The annual report also included the January nsen of Consol Energy. The monthly subsidence

Permittee included a subsidence report and summary table with the annual report. The annual report also included the January through December monthly subsidence inspection forms completed by Russel Jensen of Consol Energy. The monthly subsidence inspection forms also included a monthly comparative photographs of six depressions. From the annual subsidence table the overall range of subsidence since 2007 ranged from 4.49 ft to an upheaval of 0.32 ft with an average of 0.12 ft. The Permittee has addressed the requirements of this commitment. (CP-6/15/15)

Title: SUBSIDENCE MONITORING-PREMINING ELEVATIONS AND GRADIENTS

Objective: Establish pre-mining elevations and gradients of any irrigation ditches and pond embankments within the angle of draw. The permittee will monitor these areas by visual inspection and post-subsidence ground survey to establish the effects of subsidence.

Frequency: As needed. **Status:** Ongoing

Reports: Track in annual report to ensure compliance. Resubmittal of monthly reports is not necessary if the operator has already submitted them. Division engineer will review reports annually to ensure compliance.

Citation: MRP, Chapter V, binder 1 of 3, page 37.

Operator Comments

NA, Underground mining or	oerati	ons have been idle with no pro	duction since 12/1	7/10.
Reviewer Comments [\boxtimes	Met Requirements		Did Not Meet Requirements
points established over adva	ancin	g section such as mains and sub	mains. There is n	e 12/17/10. There have been no new monitoring to need to establish pre-mining elevations and w at this time due to the mine being idle (CP-6/15/15).
Objective: Provide, to the surface mitigation proje Frequency: quarterly Status: Ongoing Reports: Track in annua	ne Di cts a I rep omiti	nd their status broken dov ort to ensure compliance. ed them. Division engine	asis, a subsidend vn by surface la Resubmittal of	te mitigation report that describes the nd owners. The monthly reports is not necessary if the eports annually to ensure compliance.
Operator Comments				
in 2014 (refer to Appendix B- Monthly subsidence reports dated 10/12/13 copies of the Appendix B-2a, Monthly Sub	-2, An of the more sider	nual Subsidence Report). e 00 North subsidence area that thly subsidence report are beir ce Report. e dam breach panel 14th West	t was previously m ng emailed to DOG	. Annual subsidence surveys were performed itigated are underway and per DOGM email M and are compiled in the annual report at it) are being taken and data presented in
	7	Met Requirements		
Reviewer Comments	\boxtimes	Met Requirements		Did Not Meet Requirements

Title: SUBSIDENCE MONITORING- UPDATE PRE-SUBSIDENCE SURVEY

Objective: Update the existing pre-subsidence survey and plates six months before full extraction and provide copies to the surface land owner, the Division and the water conservancy district.

Frequency: As needed, six months prior to full extraction.

Status: Ongoing

Reports: Track in annual report to ensure compliance. Resubmittal of monthly reports is not necessary if the operator has already submitted them. Division engineer will review reports annually to ensure compliance.

Citation: MRP, Chapter V, binder 1 of 3, page 37.

Operator Comments
Underground mining operations have been idle with no production since 12/17/10. No new pre-subsidence surveys required with idle underground mining operations
Reviewer Comments
Underground mining operations have been idle with no production at the site since 12/17/10. There is no need to establish pre-mining elevations within the angle of draw at this time due to the mine being idle (CP-6/15/15).
Objective: Resurvey new monitoring points established over partial pillar sections within six months after final mining has taken place beneath them. Provide dates that points were established to track if the points have been resurveyed within six months after final mining. Frequency: as needed Status: Ongoing Reports: Track in annual report to ensure compliance. Resubmittal of monthly reports is not necessary if the operator has already submitted them. Division engineer will review reports annually to ensure compliance. Citation: MRP, Chapter V, binder 1 of 3, page 36. Operator Comments
N/A for 2013, no new monitoring points established. Underground mining operations have been idle with no production since 12/17/10.
Reviewer Comments
Underground mining operations have been idle with no production at the site since 12/17/10. There have been no new monitoring points established over advancing section such as mains and sub mains. There is no need to establish new monitoring points within the angle of draw at this time due to the mine being idle (CP-6/15/15).

Objective: Consol will evaluate data collected from the Emery town wells, using hydrographs and other appropriate means, and submit a report of findings to DOGM with the Annual Report. Frequency: Annually Status: Ongoing **Reports:** Annual Report Citation: Chapter VI, page VI-56. **Operator Comments** Refer to Appendix B-4 for the Emery Town Well Update report dated 1/15/2015. **Reviewer Comments** Did Not Meet Requirements \boxtimes **Met Requirements** In Appendix B-4, the Permittee provides a report of the Emery Town wells. The report was produced by Richard White P.E., EarthFax Engineering Group LLC. The report provides a spreadsheet of the water quality data obtained from the Division of Oil, Gas and Mining's Water Monitoring Database. Additionally, a chart was provided that depicts the depth to water measurements obtained from Emery Town Well #2. Title: MONITOR FIVE ELIGIBLE SITES IN THE ZERO ZERO NORTH AREA FOR IMPACTS FROM MINING **Objective:** To monitor eligible cultural resource sites that could be damaged as a result of subsidence. Sites include: 42Em3964, 42Em3965, 42Em3966, 42Em3969, 42Em3974. Frequency: Annually after undermining until the Division determines subsidence is no longer an impact. Status: Ongoing. Undermining was expected to occur in 2010. **Reports:** Annual Report Citation: MRP, Confindential, Chap. X, Part A. page 1. **Operator Comments** These sites have not been undermined at this time Reviewer Comments 🛛 **Met Requirements Did Not Meet Requirements** Underground mining operations have been idle with no production at the site since 12/17/10. Only first mining has been completed in the zero zero north panel with no subsidence. If the mining company resumes active mining operations and begins second or retreat mining in the zero zero north panel the Division will require the company to monitor these sites, 42Em3964, 42Em3965, 42Em3966, 42Fm3969 and 42Fm3974.

Title: EMERY TOWN WELL MONITORING

Frequency: Annually Status: Ongoing Reports: Annual Reports: Chapter VI, p	ort		itoring summary	to be submitted by March 31st.
Operator Comments				
Reviewer Comments		Met Requirements	\boxtimes	Did Not Meet Requirements
				ry for the Emery Deep water monitoring points. The oter VI, Section VI.3.1.2 pg. VI-28.

Title: WATER MONITORING

FUTURE COMMITMENTS AND CONDITIONS

The following commitments are not required for the current annual report year, but will be required by the permittee in the future as indicated by the "status" field. These commitments are included for information only, and do not currently require action. If you feel that the commitment is no longer relevant or needs to be revised, please contact the Division.

Title: SOIL SAMPLING AT 4TH EAST PORTAL

Objective: Verify soil characteristics prior to final reclamation grading through sampling and analysis for pH, SAR,

and EC with particular attention to those areas that were treated with dust suppressant.

Frequency: At final reclamation. **Status:** At final reclamation.

Reports: report findings to Division.

Citation: MRP, Chapter III part C.1, page 11 and Appendix X, part C-3, page 24.

Title: SOIL SAMPLING OF POND NO. 4 AND POND NO. 9

Objective: To determine if evaporative salts have accumulated to a toxic level.

Frequency: at final reclamation Status: at final reclamation. Reports: report to the Division.

Citation: MRP, Chapter III, part C-1, page 12.

Title: SOIL TESTING OF RECLAIMED SITE BEFORE SEEDING

Objective: To verify the suitability of the growth media.

Frequency: At reclamation.

Status: At reclamation, before seeding.

Reports: report to Division.

Citation: MRP, Chapter VIII, part C-4, page 21, paragraph 1.

Title: PERMANENT WASTE DISPOSAL SITE SUBSTITUTE TOPSOIL AND SUBSOIL COVER

Objective: To determine how to segregate best available material within the disturbed area for use as substitute topsoil from less desirable material to be used as cover over the coal mine waste permanent disposal site.

Frequency: Prior to construction of permanent disposal site, Consol will resample the gravel pit site for topsoil substitute quality and quantity, and cover material quality. The site will be sampled on one sample per acre grid, with analysis on one foot

Status: Future Commitment **Reports:** report to Division.

Citation: MRP, Chap VII, App. VII-2, pg. 2

Title: IDENTIFY CHEMICAL CHARACTERISTICS OF COAL MINE WASTE PRIOR TO FINAL BURIAL OR TREATMENT
Objective: In accordance with R645-301-731.300, determine chemical characteristics of coal mine waste in existin temporary coal mine waste stockpile. Commitment to core temporary pile in at least 5 locations and analyze waste in 5 ft. intervals for pH, EC, SAR, Acid Base Accounting, Se, B, and texture.
Frequency: One year prior to moving the waste Status: Future Commitment
Reports: report to Division.
Citation: MRP, Chap III, pg. 13
OPERATOR COMMENTS (OPTIONAL)
REVIEWER COMMENTS
NA

REPORTING OF OTHER TECHNICAL DATA

Please list other technical data or information that was not included in the form above, but is required under the approved plan, which must be periodically submitted to the Division.

Please	list attachments:			
Reviewe	er Comments			

MAPS

Copies of mine maps, current and up-to-date, are to be provided to the Division as an attachment to this report in accordance with the requirements of R645-301-525.240. The map copies shall be made in accordance with 30 CFR 75.1200 as required by MSHA. Mine maps are not considered confidential.

	Map Number	Included		Confidential	
Map Name		Yes	No	Yes	No
Annual subsidence map					\boxtimes
Mine Map					
Reviewer Comments					